APPLICANT(S): FEINER, Da

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AMENDMENTS TO THE CLAIMS

(Cancelled) 1.

2. (Cancelled)

3. (Currently Amended) An apparatus comprising:

a print head;

a movable component attached to a flexible cable carrier, said movable component being coupled to said print head; and

an isolating component to isolate uncontrolled movement and vibration of said flexible cable carrier from said at least one print head, wherein said isolating component comprises a linear bearing track attached to a cable carrier support and a generally U-shaped channel attached to said movable component.

[[-an isolating component attached to said movable component, to isolate uncontrolled movement and vibration of said flexible cable carrier from said head]]

4. (Previously Presented) An apparatus comprising:

> a movable component coupled to a print head and having a plate attached at a first end to a flexible cable carrier and a pin attached at a second end of said movable component, said second end being distal from said first end, and wherein a receiver is attached to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in at least one direction.

5. (Previously Presented) An apparatus according to claim 2, comprising:

a movable component coupled to a print head and having a plate attached at a first end to a flexible cable carrier and a receiver attached at a second end of said movable component, said second end being distal from said first end, and wherein a pin is attached to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in at least one direction.

6. (Previously Presented) A method for isolating uncontrolled movement and vibration of a print head from a flexible cable carrier, said method comprising:

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attaching a first end of a movable component to said flexible cable carrier; attaching an isolating component to said movable component;

attaching a pin to a second end of said movable component, said second end being distal from said first end; and

attaching a receiver to said print head, said receiver being configured to receive said pin and allow said pin freedom of movement in one direction.

- 7. (Previously Presented) The apparatus according to claim 4, wherein said receiver comprises a rubber protector.
- 8. (Previously Presented) The apparatus according to claim 4, wherein said receiver comprises a silicone protector.
- (Previously Presented) 9. The apparatus according to claim 5, wherein said receiver comprises a rubber protector.
- (Previously Presented) 10. The apparatus according to claim 5, wherein said receiver comprises a silicone protector.
- 11. (Cancelled)
- 12. (Cancelled)